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L1	7	(("5004315") or ("6621975") or US-PGPUB; OR USPAT OFF USPAT OFF USPAT OFF USPAT OFF USPAT OF USPAT OFF USPAT OF		OFF	2005/08/08 08:47	
L2	1	("6383034").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/08 08:49
L4	7	US-5042901-\$.DID. OR USPAT OR ON US-5778122-\$.DID. OR US-5892870-\$.DID. OR US-6152767-\$.DID. OR US-6579014-\$.DID. OR US-6621975-\$.DID. OR US-6648520-\$.DID.		2005/08/08 08:52		
L5 .	4	(("6766094") or ("5495549") or ("6798967") or ("20020150371")). PN.	US-PGPUB; USPAT	OR	OFF	2005/08/08 08:52
L6	1	("6856748").PN.		2005/08/08 08:54		
L7	1	("6819856").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/08 08:56
L8	1	("D499069").PN.	US-PGPUB; USPAT	OR .	OFF	2005/08/08 08:56
L9	9	(("6792191") or ("6526858") or ("6327414") or ("6359228") or ("6411767") or ("6014490") or ("6061492") or ("5790739") or ("5355408")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/08 08:59
L10	5	(("6434313") or ("6526858") or ("6359228") or ("6496640") or ("6411767")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/08 10:14
L11	1238	385/135.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON -	2005/08/08 10:15
L13	514	385/139.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 10:15
L14	0	("2005/0163448").URPN.	USPAT	OR	ON	2005/08/08 10:44
L15	829	L11 not L13	USPAT	OR	ON	2005/08/08 10:45

L18	651	(optical with communication) and (fiber with termination) and connector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 12:00
L19	567	L18 not (L11 or L13)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/08 12:00
L20	268	(optical with communication) and (fiber with termination) and connector and cover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 12:00
L21	217	L20 not (L11 or L13)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2005/08/08 14:50
L22	32	("3989567" "4050783" "4585303" "4684210" "4752110" "4770357" "4824196").PN. OR ("5052775"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/08 14:49

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L23	109	("3989567" "4050783" "4585303" "4684210" "4717231" "4732450" "4737009" "4752110" "4770357" "4782430" "4824196" "4900123" "4934785" "4976508" "4976510" "5052775" "5159654" "5169568" "5212752" "5214735" "5235665" "5274729" "5283851" "5303125" "5363465" "5386487" "5440468" "5444804" "5446822" "5448675" "5717810" "5712942" "5717810" "5764843" "5774245" "5778130" "6009225" "6269214" "6385381" "6424781" "6434313" "B14976510" "Re34955").PN. OR ("5052775" "5892870" "5987203" "6208796" "6621975" "6721484").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/08 14:49
L24	49	L23 not (L11 or L13 or L20)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:50
L25	157	(mid\$span with access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:07
L26	27	(optical with communication) and (mid\$span near2 access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:07

L27	23	("4737009" "4824196" "4976508" "4976510" "5052775" "5159654" "5169568" "5218657" "5231687" "5235665" "5283851" "5434941" "5444804" "5446822" "B14976510").PN. OR ("5892870").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/08 15:16
L28	8	("4717231" "4900123" "6009225" "6385381" "6424781" "6434313").PN. OR ("6621975").URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2005/08/08 15:44

09702627	6434313	150		FIBER OPTIC CLOSURE WITH COUPLERS AND SPLICE TRAY	SMITH, KELLY J.
09693368	6526858	150	10/20/2000	CABLE BREAKAWAY ASSEMBLY	SMITH, KELLY J.
09495062	6359228	150	01/31/2000	SPLICE CLOSURE	SMITH, KELLY J.
09464962	6496640	150		SPLICE CLOSURE WITH REMOVABLE AND PIVOTABLE SPLICE TRAYS, AND ASSOCIATED METHODS	SMITH, KELLY J.
09438737	6411767	150		OPTICAL FIBER INTERCONNECTION CLOSURES	SMITH, KELLY





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Result # 1

Relevance: 00000

Optical Circuit Module Connector

1978-09-01

IPCOM000070407D

English

The optical circuit module connector provides a low profile, separable fiber-optic conne directly to modules in a card-on-board environment. The introduction of fiber-optic corto computer systems will produce a mix of optical and electronic ...

Relevance: (うじくんじ Result # 2

Fiber Optic Cable Termination Method

1981-07-01

IPCOM000052837D

Enalish

The termination of the fiber-optic cables is most frequently accomplished using epoxy requires careful mixing and curing time. The lengthy termination time, because of the to mix, apply and wait for epoxy cement to cure, is a problem for field ...

Result # 3 Relevance: ()()()()

Small Form Factor Optoelectronic Transceivers for the MTRJ Connect TO-Can Packaging

2001-11-19

IPCOM000013642D

Englisl

The demanding requirements of the new small-form-factor (SFF) optoelectronic transc stringent constraints on the transceiver design, primarily because the components mut within a very small space while still meeting the operating specifications, and ...

Result # 4 Relevance: じじゅ

Laser Diode Receptacle for Single-Mode Fiber

1991-02-01

IPCOM000119607D

English

Three techniques are commonly used today for optical fiber-to-laser diode coupling. The is the pigtail approach whereby the fiber endface is butt coupled to the front facet emit the laser diode chip. This requires hermetic sealing of the laser ...

Result # 5 Relevance: OCO

Rugged Low Cost Coined Connector with Lightly Polished Ends

1981-07-01

IPCOM000052838D

A separable connector for small diameter optical fibers requires precisely formed meta the alignment accuracy necessary for a low loss connector. In addition, some designs t to be bonded inside a tight fitting hole and subsequently polishing ...

Relevance: じいつ Result # 6

Mandrel Grip for Cable Pulling

1995-02-01

IPCOM000115007D

With Fiber Optics (FO) data link systems becoming widespread in the computer industr installation of the jacketed FO cable becomes important. The transmitting fiber is quite diameter being only the thickness of a human hair and mechanical stress can \dots

Relevance: Result # 7

Completely Integrated Fiber Optic Link

1980-02-01

IPCOM000054368D

Englis

This article teaches a concept of containment of both electronic and optical functions a functions within the same connector/plug for a fiber-optic link. The connector is especiengaging a card-edge connector.

Result # 8

Relevance: 🐍 🕽

Silicon Optical Fiber Splice

1983-04-01

IPCOM000045540D

English

A splice connector for optical fibers is described. The connector body is formed by joini having aligned anisotropically etched apertures forming a sleeve which self-aligns the are fully inserted. The sleeve is filled with an index matching ...

Result # 9

Relevance: むない

Fiber Optic Connectors

1970-07-01

IPCOM000072507D

English

In drawings A...D there are shown various connector devices useful for connecting fibe elements.

Result # 10

Relevance: 🛇 💢 🛴

Method for a stubless multidrop bus interconnect

16-Jul-2003

IPCOM000016807D

Englisl

Disclosed is a method for a stubless multidrop bus interconnect. Benefits include improperformance.

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Result # 11

Relevance: 〇〇〇〇〇

Electrical Safety Interlock for Test Operator Protection

1981-10-01

IPCOM000053525D

English

This power lead terminal, together with the relay circuit operated by it, provides a safe insure that power is dropped from a tester lead before the lead is disconnected from a

Result # 12

Relevance: 😘 💮

Automatic Line Fault Detection and Bypassing

1980-12-01

IPCOM000053983D

English

Data communications loop 10 having a primary communication loop 11 and back-up lo provided with terminal connectors 13 which are capable of recognizing a line fault, e.g automatically connecting back-up line 12 to bypass the fault.

Result # 13

Relevance:

Fiber-Optic Repeater With Integral Passive Bypass Switch

1984-11-01

IPCOM000044090D

English

Fiber optics can be utilized to interconnect terminals and processors operating at high connected in a loop. To eliminate the need for an alternative power source (e.g., batte bypass is required to maintain high communication availability in the ...

Result # 14

Relevance: 🐫 🕽

Optical Connection for LSI Electrical Circuits

1975-07-01

IPCOM000083757D

Integration of light emission and photodetection circuit structures within large-scale int circuits (chips, modules, etc.) provides a basis for achieving high density of input/outp It permits replacement of discrete copper wiring with optical ...

Result # 15

Relevance: CC

Two Phase Tachometer Assembly

1973-08-01

IPCOM000079722D

This two-phase tachometer assembly is a unitary assembly which includes an easily re card, facilitating quick, low-cost repair.

Result # 16

Relevance: 😂

Fddi-Compatible Cooper Media Lan Adapter

IPCOM000036939D

Disclosed is a communication design which provides Fiber Distributed Data Interface (f compatible, 100 megabit per second (Mbps) data transmission to desk top or office data terminals at significantly lower cost by using existing, installed Data Grade Media ...

Result # 17

Relevance: 😂 🖰 💮

Method for Functional Testing of High Speed VLSI Devices and Cache

1987-06-01

IPCOM000039537D

This article describes solutions to two major technical problems present in high-speed

testing. The space transformer presents the first major problem for high speed function space transformer consists of the electrical connection between the ...



NOVELL METHODOLOGY FOR OPERATING AN IXF32003 EVALUATION A VALID SONET OC-192/SDH STM-64 FRAME GENERATOR

IPCOM000007097D

Disclosed is a method to convert the evaluation system for an IXF32003 $^\circ$ ASIC (more w SLT100) to an SDH STM-64/SONET OC-192 frame generator. Apart from low cost, ben improved functionality (testing and demonstration).

Result # 19

Relevance: 😩



EFFICIENT AND ENVIRONMENTALLY FAVORABLE COMPOSITIONS EM GLYCIDYL ETHER-CAPPED ACETYLENIC DIOL ETHOXYLATE SURFACTA

22-Nov-2004

IPCOM000033042D

English

Result # 20

Relevance: 😂 💮

Switching module for a telecommunications switching platform

IPCOM000001777D

A switching module capable of sending heartbeat messages and identifying other elem telecommunications switching platform as operational over one bus or both buses of a control bus. The module also has a reprogrammable, nonvolatile memory ...

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Result # 21 Relevance: One of the control of the co

Requirements for an Internet Standard Point-to-Point Protocol (RFC1

1993-12-01 IPCOM000002379D

Englis

This document discusses the evaluation criteria for an Internet Standard Data Link Lay be used with point-to-point links. Although many industry standard protocols and ad h already exist for the data link layer, none are both complete and ...

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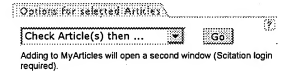
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Keita F. Broadwater and Patricia F. Mead

Reita F. Broadwater and Patricia F. Mead Proc. SPIE Int. Soc. Opt. Eng. **3860**, 543 (1999) **Full Text:** [PDF (437 kB)] (10 pages)

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79% 2. Tests and results of active alignment fiber optic connectors for space usage

Lisa J. McMurray
Proc. SPIE Int. Soc. Opt. Eng. **2811**, 264 (1996) **Full Text:** [PDF (419 kB)] (12 pages)

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W. R. Wagner
Proc. SPIE Int. Soc. Opt. Eng. **1973**, 231 (1993) Full **Text:** [PDF (1414 kB)] (13 pages)

77% 4 Backplane photonic interconnect modules with optical jumpers

Alexei L. Glebov, Michael G. Lee, and Kishio Yokouchi Proc. SPIE Int. Soc. Opt. Eng. **5731**, 63 (2005) **Full Text:** [PDF (625 kB)] (9 pages)

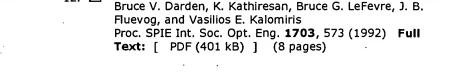
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5. Optical fiber cable assembly characterization for the mercury laser altimeter

Melanie N. Ott, Marcellus Proctor, Matthew Dodson, Shawn Macmurphy, and Patricia R. Friedberg Proc. SPIE Int. Soc. Opt. Eng. **5104**, 96 (2003) **Full**

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Colorimetric blood-gas monitoring sensors

Proc. SPIE Int. Soc. Opt. Eng. 1886, 70 (1993) Full

Miniature tactical assembly for bidirectional systems

Keith J. Proctor and George P. Seifert

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